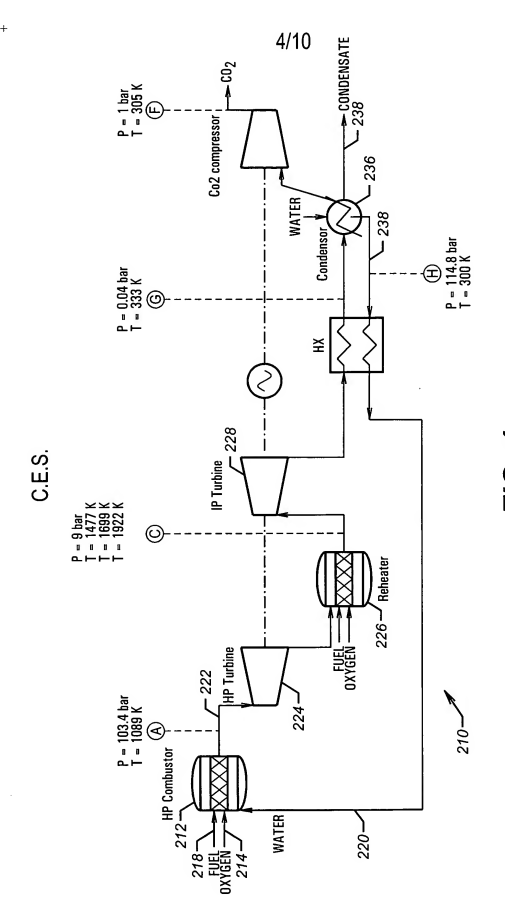


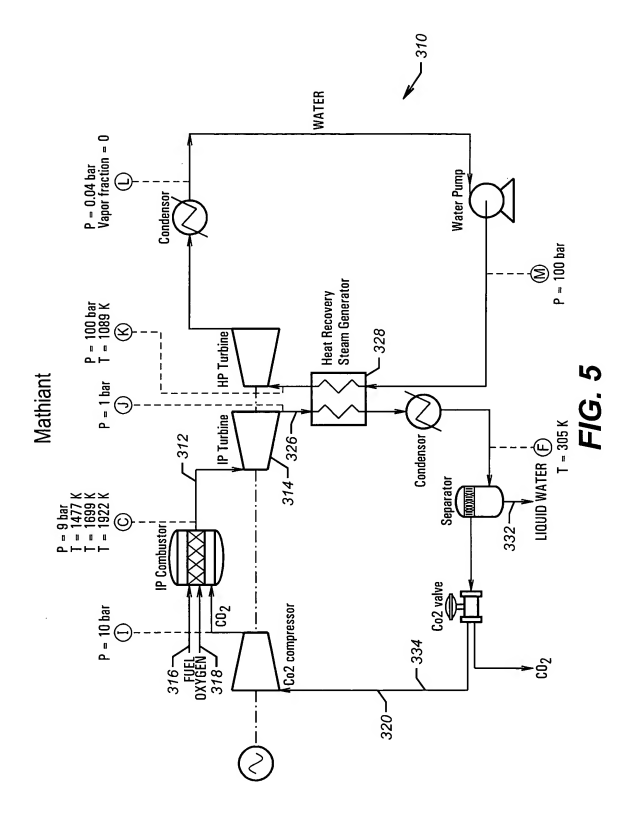
./G. 3

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-16. 4

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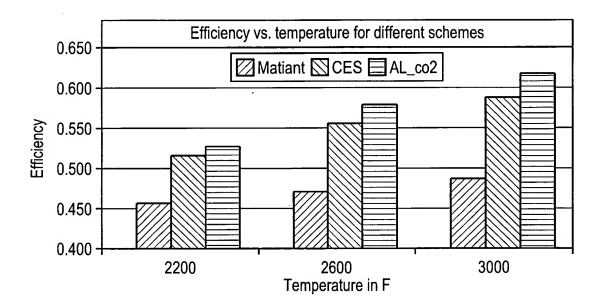


FIG. 6

Fuel	CH4
Temperature inlet	293 K
Pressure inlet	12.41 bar
Oxidant	02
Temperature inlet	293 K
Pressure inlet	27.58 bar
Fuel 2	CH4
Temperature inlet	293 K
Pressure inlet	10 bar
Oxidant	02
Temperature inlet	293 K
Pressure inlet	10 bar
o2 & ch4 (HP) (IP) Mcompressors	
number of stage	4
method	polytropic
discharge pressure	(114.8) (10) bar
efficiency	0.8
intercooling	90 F each stg expt last
Pressure drop	O psi

103.4 bar
10%
complete
0 = adiabatic
isentropic
10 bar
0.9
1089 K
9 bar
10%
complete
0 = adiabatic
isentropic
0.04 bar
0.93
2200 2600 3000 F

TABLE 7--Water Recycle

## 8/10

das turbine side	T
Fuel	CH4
Temperature inlet	293 K
Pressure inlet	10 bar
Oxidant	02
Temperature inlet	293 K
Pressure inlet	10 bar
IP combustor	
Pressure outlet	9 bar
pressure drop	10%
reaction	complete
Q loss	0 W adiabatic
U 1022	U W aulabatic
Gas turbine	
method	isentropic
discharge pressure	1 bar
efficiency	0.93
Inlet temperature	2200 2600 3000
HRSG	
hot stream outlet	140 F
Pressure drop	not taken into account
1 1000uic urop	Hot taken into deceding
Condensor 1	
hot stream outlet	100 F
Pressure drop	not taken into account
(Co2) Mcompressor	
number of stage	4
method	polytropic
discharge pressure	10 bar
efficiency	0.8
!	00.5
intercooling	90 F each stg expt last
Pressure drop	not taken into account
Water pump	
	2
discharge pressure	2 bar
efficiency	0.75
Water	
Temperature inlet	293 K
Pressure inlet	
riessure inlet	1 bar

Gas turbine side

Steam turbine side	
Steam turbine	
method	isentropic
discharge pressure	0.04bar
efficiency	0.9
Inlet temperature	1089 K
Condensor 2	
hot stream outlet	vap frac=0
Pressure drop	not taken into account
·	
Separator 1	
temperature	305 K
pressure	1 bar
Liquid entrainment	0
Water pump	
discharge pressure	2 bar
efficiency	0.75
Water	
Temperature inlet	293 K
Pressure inlet	1 bar
Circulation pump	
discharge pressure	100 bar
efficiency	0.75

295 K 0.04 bar

605 K

HeatX B1 = recuperator hot stream outlet Pressure drop

Air cooler hot stream outlet

not taken into account

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CH4	293 K	12.41 bar		02	293 K	27.58 bar		CH4	293 K	10 bar		02	293 K	10 bar	:			4	polytropic	(114.8) (10) bar	0.8	90 F each stg expt last	0 psi		3	polytropic	10 bar	8.0	90 F each stg expt last	0 psi
Fuel	Temperature inlet	Pressure inlet		0xidant	Temperature inlet	Pressure inlet		Fuel 2	Temperature inlet	Pressure inlet		Oxidant	Temperature inlet	Pressure inlet		o2 & ch4 (HP) (IP)	Mcompressors	number of stage	method	discharge pressure	efficiency	intercooling	Pressure drop	(Co2) Mcompressor	number of stage	method	discharge pressure	isentropic efficiency	intercooling	Pressure drop

	103.4 bar	10%	complete	0 = adiabatic		isentropic	10 bar	0.9	1089 K		9 bar	10%	complete	0 = adiabatic		isentropic	0.04 bar	0.93	2200 2600 3000 F
UD combinetor	Pressure outlet	Pressure drop	reaction	O loss	Turb1 = Steam turbine	 method	discharge pressure	efficiency	Inlet temperature	Reheater IP	Pressure outlet	Pressure drop	reaction	O loss	Turb2 = Gas turbine IP	method	discharge pressure	isentropic efficiency	Inlet temperature

90 F each stage 0 psi

333 K

HeatX 1 = Condensor hot stream outlet Pressure drop

not taken into account

polytropic 10 bar 0.8

Vacuum 'pump'
(Mcompressor)
number of stage
method
discharge pressure
isentropic efficiency
intercooling
Pressure drop

Pressure Pressure drop not taken into account  co2 reheater 326.6 K Pressure drop not taken into account Water pump pump discharge pressure 114.8 bar efficiency 0.75  Wout pump pump discharge pressure 1 bar efficiency 0.75  Water Temperature inlet 293 K Pressure inlet 1 bar		
re drop not taken into a leater 3 eam outlet 3 re drop not taken into a ge pressure 114 ump ge pressure 114 ge pressure 114 re inlet re inlet re inlet re inlet 114	Pressure	0.04 bar
neater 3 re drop not taken into a pump ge pressure 114 ump ge pressure cury reture inlet re inlet re inlet	Pressure drop	not taken into account
re drop 37 re drop not taken into a 37 pump ge pressure 11/2 ump ge pressure 11/2 ucy rature inlet re inlet re inlet		
re drop not taken into a gump not saven into a ge pressure 114 ge pressure cy ge pressure cy fry	co2 reheater	
re drop not taken into a pump ge pressure 114 ump ge pressure icy reture inlet re inlet	hot stream outlet	326.6 K
ge pressure 114 1cy ump ge pressure icy rature inlet re inlet	Pressure drop	not taken into account
ge pressure 117  117  117  117  117  117  117  117		
ge pressure 114  Icy  ump  ge pressure  Icy  rature inlet  re inlet	Water pump	dwnd
ncy ump ge pressure ncy rature inlet re inlet	discharge pressure	114.8 bar
ump ge pressure icy rature inlet	efficiency	0.75
ump ge pressure icy rature inlet		
ge pressure icy rature inlet	Wout pump	dund
icy rature inlet	discharge pressure	1 bar
rature inlet re inlet	efficiency	0.75
rature inlet re inlet		
inlet	Water	
	Temperature inlet	293 K
	Pressure inlet	1 bar

## TABLE 9--Preferred Embodiment

Type of cycle	T HP	T IP	Final Pressure	M.F. CO2	M.F. CO2	Eff	Eff
	F	F	Bar	flue gas	recycled	without seq	with seq
matiant	1500	2200	1 & 0.04	0.930	0.916	0.456	0.438
matiant	1500	2600	1 & 0.04	0.914	0.893	0.471	0.452
matiant	1500	3000	1 & 0.04	0.868	0.897	0.487	0.468
CES	1500	2200	0.04	0.222	0.000	0.516	0.498
CES	1500	2600	0.04	0.234	0.000	0.556	0.537
CES	1500	3000	0.04	0.246	0.000	0.588	0.570
CO2 case2	1500	2200	0.04	0.805	0.890	0.527	509
CO2 case2	1500	2600	0.04	0.800	0.876	0.579	0.560
CO2 case2	1500	3000	0.04	0.785	0.856	0.618	0.599

TABLE 10--Comparison